

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A system for locating a member of a group, wherein each member of the group comprises a portable wireless monitored device equipped with location means, the system comprising:
  - the portable wireless device, wherein the portable wireless monitored device is accessible via a wireless network; and
  - a server accessible via the wireless network, the server adapted to:
    - receive location data from a first portable wireless monitored device;
    - establish a location rule for the first portable wireless monitored device;
    - determine whether the first portable wireless monitored device is in violation of the location rule established for the first portable wireless monitored device; and
    - in the event the first portable wireless monitored device is in violation of the location rule established for the first wireless device, report the location data of the first portable wireless monitored device directly to the first portable wireless monitored device.
2. (Previously Presented) The system of claim 1 further comprises a second portable wireless monitored device.
3. (Previously Presented) The system of claim 1, wherein the portable wireless monitored device is a cell phone.
4. (Original) The system of claim 3, wherein the wireless network is a cell phone network.
5. (Original) The system of claim 1, wherein the location means comprises a GPS chip adapted to acquire and process a GPS signal.
6. (Original) The system of claim 1, wherein the location rule comprises a proximity threshold relative to a perimeter boundary.

7. (Previously Presented) The system of claim 6, wherein the perimeter boundary is an egress perimeter boundary that defines an area from which the portable wireless monitored device may not depart.
8. (Previously Presented) The system of claim 6, wherein the perimeter boundary is an ingress perimeter boundary that defines an area into which the portable wireless monitored device may not enter.
9. (Previously Presented) The system of claim 2, wherein the location rule comprises a proximity threshold relative to the second portable wireless monitored device.
10. (Previously Presented) The system of claim 9, wherein the proximity threshold relative to the second portable wireless monitored device comprises a maximum allowable separation threshold.
11. (Previously Presented) The system of claim 2, wherein the second portable wireless monitored device is a designated group leader.
12. (Original) The system of claim 11, wherein the server is located on the group leader.
13. (Previously Presented) A system for locating a member of a group relative to a perimeter boundary comprising:  
the group comprising at least a first member and a second member, each comprising a portable wireless monitored device equipped with location means, wherein the portable wireless monitored device is accessible via a wireless network; and  
a server accessible via the wireless network, the server adapted to:  
receive location data from the first member portable wireless monitored device;  
determine the location the first member portable wireless monitored device relative to a perimeter boundary;  
determine whether the first member portable wireless monitored device is within a proximity threshold of the perimeter boundary; and  
in the event that the first member portable wireless monitored device is within the proximity threshold of the perimeter boundary, report the location data of the first member portable wireless monitored device directly to at least the second member portable wireless monitored device.
14. (Previously Presented) The system of claim 13, wherein the portable wireless monitored device is a cell phone.

15. (Original) The system of claim 14, wherein the wireless network is a cell phone network.
16. (Original) The system of claim 13 wherein each of the location means comprises a GPS chip set adapted to acquire and process a GPS signal.
17. (Previously Presented) The system of claim 13, wherein the perimeter boundary is an egress perimeter boundary that defines an area from which the portable wireless monitored device may not depart.
18. (Previously Presented) The system of claim 13, wherein the perimeter boundary is an ingress perimeter boundary that defines an area into which the portable wireless monitored device may not enter.
19. (Previously Presented) The system of claim 13, wherein the server is located on the second member portable wireless monitored device.
20. (Previously Presented) A system for locating members of a group comprising:  
the group comprising a plurality of portable wireless monitored devices; and  
a server accessible via a wireless network, the server adapted to:
  - receive location data from a portable wireless monitored device;
  - determine the location of the portable wireless monitored device relative to the location of the plurality of portable wireless monitored devices; and
  - report to the portable wireless monitored device the location data of the portable wireless monitored device relative to the location of the plurality of portable wireless monitored devices.
21. (Previously Presented) The system of claim 20, wherein the portable wireless monitored device is a cell phone.
22. (Original) The system of claim 21, wherein the wireless network is a cell phone network.
23. (Original) The system of claim 20 wherein each of the location means comprises a GPS chip adapted to acquire and process a GPS signal.
24. (Previously Presented) The system of claim 20, wherein the server is located on one of the plurality of portable wireless monitored devices.
25. (Previously Presented) A method for locating portable wireless monitored devices on an ad hoc network comprising:

creating an identifier for a portable wireless monitored device;  
establishing a location rule for the portable wireless monitored device;  
receiving location data from the portable wireless monitored device;  
determining whether the portable wireless monitored device is in violation of the location rule; and  
in the event the portable wireless monitored device is in violation of the location rule, reporting the location data of the portable wireless monitored device directly to at least one other portable wireless monitored device on the ad hoc network.

26. (Previously Presented) The method for locating a portable wireless monitored device on an ad hoc network of claim 25, wherein establishing a location rule for the portable wireless monitored device comprises establishing a proximity threshold relative to a perimeter boundary.

27. (Previously Presented) The method for locating a portable wireless monitored device on an ad hoc network of claim 26, wherein establishing a proximity threshold relative to a perimeter boundary comprises establishing a proximity threshold relative to an egress perimeter boundary that defines an area from which a portable wireless monitored device may not depart.

28. (Previously Presented) The method for locating a portable wireless monitored device on an ad hoc network of claim 26, wherein establishing a proximity threshold relative to a perimeter boundary comprises establishing a proximity threshold relative to ingress perimeter boundary that defines an area into which a portable wireless monitored device may not enter.

29. (Previously Presented) The method for locating a portable wireless monitored device on an ad hoc network of claim 25, wherein establishing a location rule for the portable wireless monitored device comprises establishing a proximity threshold relative to another portable wireless monitored device on the ad hoc network.

30. (Previously Presented) The method for locating a portable wireless monitored device on an ad hoc network of claim 29, wherein establishing a proximity threshold relative to another portable wireless monitored device on the ad hoc network comprises establishing a maximum allowable separation threshold between the portable wireless monitored device and the another portable wireless monitored device on the ad hoc

network.

31. (Previously Presented) The system of claim 1, wherein the first portable monitored wireless device comprises a display and wherein the display is adapted to receive and to display the location data.

32. (Previously Presented) The system of claim 31, wherein the location data is displayed in a form selected from the group consisting of a text message and a graphical display.

33. (Previously Presented) The system of claim 13, wherein the portable wireless monitored device comprises a display and wherein the display is adapted to receive and to display the location data.

34. (Previously Presented) The system of claim 33, wherein the location data is displayed in a form selected from the group consisting of a text message and a graphical display.

35. (Previously Presented) The system of claim 20, wherein the portable wireless monitored device comprises a display and wherein the display is adapted to receive and to display the location data.

36. (Previously Presented) The system of claim 35, wherein the location data is displayed in a form selected from the group consisting of a text message and a graphical display.

37. (Previously Presented) The system of claim 25, wherein the portable wireless monitored device comprises a display and wherein the display is adapted to receive and to display the location data.

38. (Previously Presented) The system of claim 37, wherein the location data is displayed in a form selected from the group consisting of a text message and a graphical display.